APPENDIX B

Final Office Action – Responses to Examiner Comments

New items and new examiner comments are in brackets, compared to those of the 6/23/03 office action. Under "Item" the new item numbers are in brackets. Most are exactly the same as the Examiner comments from the prior office action.

[4]	[3]	[2]	Item
			Claims
Claims 1, 22, and 31 have been amended to recite that "said at least one service recipient's health care record is stored on said central host computer." There is insufficient antecedent basis for this limitation in the claim. It appears that the claims as amended refer to a particular "health care record," however, there is no previous recitation of "a health care record" within the claims. For examination purposes, the Examiner will treat this element as "said at least one service	Claims 1-7 and 22-36 rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.	The following is a quotation of the second paragraph of 35 U.S.C. 112: The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.	Examiner Comment
	In the Examiner statements of the 6/23/03 action, the examiner states: 2. In the amendment filed 6/11/01 in paper number 7, the following has occurred: claims 8-21 have been canceled, claims 33-36 have been added, and claim 1-7 and 22-32 have been amended. Now, claims 1-7 and 22-36 are presented for examination. 3. The rejections under 35 U.S.C. 112 have been withdrawn by the Examiner based on changes made by Applicant to the claims. This new Examiner statement has no basis in refuting his earlier acceptance.		Response to Examiner Comment

[7]6	[6]5		[5]4		Item
-3	1-3, 22, 23, 29, 31, 32, 34				Claims
[Examiner comments exactly the same as item 6 of 6/23/03.] As per claim 1, Cummings teaches an integrated health care system for collecting, consolidating, conforming, and distributing health care data concerning at least one individual service recipient, the system comprising: at least one central host computer for maintaining, consolidating, and distributing	[Examiner comments exactly the same as item 5 of 6/23/03.] Rejected under 35 U.S.C. 103(a) as being unpatentable over Cummings U.S. Patent No. 5,301-105 (as previously applied) in view of Pitroda, U.S. Patent No. 5,590,038 (as previously applied).	Quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action: (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.	[Examiner comments exactly the same as item 4 of 6/23/03.]	recipient's health care data records."	Examiner Comment
Johnson Claim 1 states: "An integrated health care system for collecting, consolidating, conforming, and distributing health care data concerning at least one individual service recipient, the system comprising: at least one central host computer for maintaining, consolidating, and distributing information generated by any component of said system; wherein said centralized host computer is one of a computer, or a network of linked computers having at least one central server; at least one provider terminal in communication with said central host computer; wherein said provider terminal is one of a portable computer, personal information	See comments below. Also, a feature comparison of Johnson, Cummings, Pitroda, Ertel and Edelson is in a separate table following this one that will show Johnson's patent was incorrectly rejected.				Response to Examiner Comment

Examiner Comment

Response to Examiner Comment

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					Item
			•		Claims
wherein said centralized host computer is one of a computer, or a network of linked computers having at least one central server	[Examiner comments exactly the same as item 6 of 6/23/03.]				Examiner Comment
	Distributed processing means linked computers. This is merely a hardware environment.	Cummings column 4, lines 4-21 defines that the system is composed of a processing system linked to a terminal, printer and monitor with a CRT screen. Figure 1, element 10 is a box labeled "Processing System." Every system will include hardware or it wouldn't be a computer system. It is merely the environment in which the system operates and is available to and necessary for all systems. In addition, Cummings does not include the other hardware and firmware components (i.e. portable individual information device, personal information device, personal digital assistant, integrated circuit card, magnetic storage card, portable integrated circuit or microchip-based device, server computer, etc.) that Johnson does.	As will be evident throughout the comments below, Cummings, even if designed – which it was not – would not contain the functionality of Johnson's invention.	affiliations, organizational ownership information, tax identification information, curriculum vitae of licensed practitioners, as well as information regarding disciplinary actions; wherein said health care research module includes functions for collecting data on said system for research and analysis of health care issues; wherein said service support module includes functions for service parameter maintenance, product support, customer requests, and system maintenance; wherein said system provides access to Social Security, annuity, retirement account, and benefit information; and wherein said medical insurer module; said health plan sponsor module, said individual service recipient module, said health care service provider module, said health care research module; and said service support module each include databases for storing information; and, wherein said information is linked and organized by at least one indexing key."	Response to Examiner Comment

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the at	[Examiner comments exactly the same as item 6 of 6/23/03.] No. Cummings does not provide a billing information for a service provided to the a billing module for calculating billing recipient: Johnson does, managing the	item 6 of 6/23/03.] Item 6 of	ਰ	(see column 4. lines 4-21):
112 and 148 using databases 122, 102, 104, and 114 and shared platform services 178, 180, 182, 184, 186, 188, 190 and 192.	No. Cummings does not provide a billing module for calculating billing information for a service provided to the at least one individual service recipient: Johnson does, managing the functions in modules 108, 110	computer, personal information device, personal digital assistant, personal computer, or server computer"; Johnson does. Cummings states "The terminal of Fig. 2 includes a main housing 50 having a visual display window 51, a card data entry slot 52 having an elongated portion 53 and an enlarged portion 54, conventional manual data entry keyboard 55 and 10-key numeric calculator 56. It also includes conventional telephone handset cradle 57 and telephone handset 58. As will be evident from reference to Fig. 2, the terminal is operative in accordance with techniques well known in the data processing arts." Johnson is a very senior designer, skilled in the "data processing arts." Johnson is a very senior designer, skilled in the "data processing arts." Johnson is a very senior designer, skilled in the "data processing arts." Johnson is a very senior designer, skilled in the "data processing arts." Johnson is a very senior designer, skilled in the "data processing arts." Johnson is a very senior designer, skilled in the "data processing arts." Johnson is a very senior designer, skilled in the "data processing arts." Johnson is a very senior designer, skilled in the "data processing arts." Johnson is a very senior designer, skilled in the "data processing arts." Johnson is a very senior designer, skilled in the "data processing arts." Johnson is a very senior designer, skilled in the "data processing arts." Johnson is a very senior designer, skilled in the "data processing arts." Johnson is a very senior designer, or server computer, personal digital assistant, integrated circuit card, magnetic storage card, portable integrated circuit or microchip-based device, server computer, etc.) that Johnson does. It is not applicable.	Same as above. Element 11 (physician office terminals), element 24 (insurance companies), element 27 (banks/financial institutions) and element 28 (employer) only show terminals in each location.	Vestouse to Exquiller colliment

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provided to the at least one ladividual service recipient, said payment module including at least one shared platform service and at least one deathbase managing process for billing so that appropriate payment can be provided.): [Examiner comments the same as item 6 of 623/03 except for change in text noted in service and at least one database managing process for authorization module including at least one database managing process for authorization] (see column 11, lines 37-43); [There is no platform service in commings on provided to the at least one database defined for use.] [There is no platform service in commings nor any database defined for use.]		- 77	-	_
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to ast	ept for change in text noted in	6/23/03 exc brackets.]		on noted]
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	aid payment module including a	recipient[, s		
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a payment module for electronically platform services 178, 180, 182, 184, 186, 188, 190 and 192.	funds to pay a hill for services	a payment		
110, 112 and 148 using dat		prackets.j		_ loted
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Item Claims	Examiner Comment	Response to Examiner Comment
		The bottom line is that Cummings does not include service recipient health care data records at all.
	[Examiner comments exactly the same as item 6 of 6/23/03.]	Hardware and the telecommunications infrastructure are the environment in which systems operate and are readily available and necessary to all information systems worldwide.
	Wherein said central host computer and said provider terminal are electronically linked as a	
	network, to permit information distribution to various locations on said network (see Figure 1);	
	[Examiner comments exactly the same as item 6 of 6/23/03.]	The global communications network, the Internet, or a local area network is part of the telecommunications environment in which all systems will operate. It is a standard network environment.
	Wherein said system is implemented using any of a global communications network, the Internet, or a local area network (see Figure 1);	
	[Examiner comments exactly the same as item 6 of 6/23/03.]	No, Cummings does not define a medical insurer module, a health plan sponsor module, an individual service recipient module, a health care service provider module, a health care research module and a service
	Wherein said provider terminal includes: a	support module; Johnson does in Figures 4, 5, 6, 7, 8, and 9. Cummings
	module; and individual service recipient module; a health care service provider	value chain, nor does he recognize the value chain participants.
	module; a health care research module; and a service support module (see column 7, lines	Cummings column 7, lines 50-68 states: "In addition, although the files described within remote memory (e.g., memory within system 61), it is
	50-68);	contemplated that at least a portion of such memory is resident physically at or in proximity to terminal(s) 11a-11c within the physician's office.
		Accordingly, the transaction file 63, procedures file 64 and library file 65 are shown as connected to the microprocessor 60 (rather than central
		illustrates another feature mentioned above, namely, the provision of an
		office so as to permit on-line real time display and visual review of relevant data test receives and the like. Also included 8 proprosportations

-		Item
		Claims
[Examiner comments exactly the same as item 6 of 6/23/03.] Wherein said health care service provider module includes functions for maintaining service recipient records, diagnosing and treating service recipient ailments, managing service payments, accounting services, and maintaining service provider records, including licensing information, staffing affiliations, organizational ownership information, tax identification information, curriculum vitae of licensed practitioners, as well as information regarding disciplinary actions (see column 6, line 44- column 7, line 2);	and activation or deactivation of individuals (see column 9, lines 9-25);	Examiner Comment processes, benefit plan information maintenance, and coordination of distribution
No, Cummings does not define a health care service provider module with functions for maintaining service recipient records, diagnosing and treating service recipient allments, managing service payments, accounting services, and maintaining service provider records, including licensing information, staffing affiliations, organizational ownership information, tax identification information, curriculum vitae of licensed practitioners, as well as information regarding disciplinary actions; Johnson does in modules 140, 142, 144, 148 and 176 using databases 122, 102, 104, 114, 146 and 162 and employing the shared platform of services 178, 180, 182, 184, 186, 188, 190 and 192. Beyond that, Cummings uses only the term "physician" and does not recognize other health care service providers or their needs. In Medical Service Providers 58 in Figure 3, Johnson has defined her users which include: alliances, associations, networks and systems of providers; ambulance services; hospices; hospitals; nursing homes; preferred provider organizations; physician offices; psychiatric facilities; public health	has defined her users which include: health and benefit plan management staff; and human resource department staff. Cummings column 9, lines 9-25 involves "the identification of the applicant and the authorization of the applicant to participate in the system as denoted by Is Patient Authorized rectangle 102 If verification by the System reveals that the applicant is not authorized to participate, then an indication thereof is produced. This may take any of a variety of forms such as a visual or audible indication. Such an indication is represented by the rectangle 103 which contains the illustrative message Print "Sorry Not Authorized, Call 1-800-4Health." This has no bearing on Johnson's health plan sponsor module design. In addition, this message does not cover any type of functional system design – it's just a message, and is again indicative of the lack of any systems design in Cummings patent.	Response to Examiner Comment employing the shared platform of services 178, 180, 182, 184, 186, 188, 190 and 192. In Health/ Benefit Plan Sponsors 54 in Figure 3, Johnson

[Examiner comments exactly the same as item 6 of 6/23/03.] Wherein said health care research module includes functions for collecting data on said system for research and analysis of health care issues (see column 10, line 66 – column 11, line 10);		Examiner Comment
No, Cummings does not define any health care research module including functions for collecting data on said system for research and analysis of health care issues; Johnson does in modules 160, 166, 164 using databases 122, 102, 104, 114, 146 and 162 and employing the shared platform of services 178, 180, 182, 184, 186, 188, 190 and 192. In addition in Medical Research 60 in Figure 3 has defined users including: allied health professional schools and programs; medical schools; nursing schools; public health schools; accreditation organizations; institutional licensure agencies; professional licensure agencies; disease registries; federal, state and local government policymakers; agencies investigating legal compliance; lawyers; health care researchers and clinical investigators; health care technology developers and manufacturers; health data organizations; health sciences journalists and editors; research centers; medicare peer review organizations; quality assurance companies; risk management companies; utilization review and management companies; and service providers and service recipients.	departments; substance abuse programs; dental service providers; pharmacies; testing facilities; and therapeutic care providers. Cummings column 6, line 44 through column 7, line 2 covers "The Physician File 44 is provided to represent several classes of information and data that are useful in practicing the principles of the invention If symptoms are entered into the system terminal (e.g. one of terminals 11a-11c), and an identification of the corresponding illness is requested from the Processing System 10, the physician's file is interrogated and the system prepares a list of the most likely medical condition corresponding to such symptoms, together with the generally approved and/or recommended treatment protocols." Again, there is no design defining how this would be accomplished. The only file Cummings mentions is the "physicians file" which is merely a flat note file, like any word processing file, that would be impossible to search for information or to maintain. Again, Cummings claim here is based only on these words.	Response to Examiner Comment

Cummings states "After receiving the results of tests and/or other

nas simply noted boxes for imonitoring 231, illestyle 232, imedication 233," "weight control 234," and "other 235." This bears no relationship to Johnson's service support module functions.		
illustrates the aforementioned feature of Post Treatment matters." This refers to what should be termed "follow-up treatment plans." Cummings		•
In the reference made by the examiner, Cummings states "Fig 11		
maintenance; product support; customer requests; and system maintenance.		
updating and maintaining the system including: service parameter		
requirements for a system exist. In Service Support of in Figure 3,		÷
and communications capabilities. Cummings does not even know these	39-48);	
the system to reliably maintain database, security, account, applications	system maintenance (see column 14, lines	
of 146, 122, 102, 104, 114 and 162, all of which are designed to enable	product support, customer requests, and	
and the electronic output archive 194 as well as the database structures	functions for service parameter maintenance,	
174, 176, the shared services of 178, 180, 182, 184, 186, 188, 190, 192	Wherein the service support module includes	
requests, and system maintenance; Johnson does in modules 170, 172,		
functions for service parameter maintenance, product support, customer	item 6 of 6/23/03.]	
No, Cummings does not define any service support module including	[Examiner comments exactly the same as	
Cummings is inoperable, as well as irrelevant to health care research.		
large scale research and analysis functions defined by Johnson.		
looking at test results (albeit with no means for doing so) and not for the		
is not a database. In addition, this passage of Cummings discusses		
"Physician File" 44, and that would have no means of accessing data as it		
that could be used for this purpose other than the open text file called		
course of treatment." Where will the results be entered? There is no file		
proposed treatment protocols and either amend or confirm his proposed		
results that maybe applicable, provision is made for the attending		
Update Record." After the records have been updated to reflect any test		
electronically. This is denoted by rectangle 126 "Input Test Results and		
and definition of appropriate interior and and a process		

supporting services, the results are entered into the System. This may be performed either by manual keyboard entry or semi-automatically through

Response to Examiner Comment

the communication of appropriate information into the System

Examiner Comment	Response to Examiner Comment
column 4, lines 30-39, it is noted that indexing	
keys are utilized for linking relational	
databases).	
Examiner comments exactly the same as	Pitroda states "It is an object of the present invention to provide a
item 7 of 6/23/03.]	universal electronic transaction card ("UET card") which is capable of
	storing, transmitting and receiving personal and transactional information
Cummings does not explicitly teach a portable	and thereby replacing plastic cards, which are presently used for the
individual information device for accessing	same purpose. In one form of the invention, the universal electronic
said system, said device being any of an	transaction card of the present invention is a pocket sized device, which
integrated circuit card, a magnetic storage	includes a microprocessor, random access memory, a display, and input
card, or a portable integrated circuit or	means, and is capable of storing personal information such as the card
microchip based device. Pitroda teaches	owner's name, address, date of birth, signature and likeness, as well as
portable individual information device for	the user's social security number." Pitroda's invention is a card to replace
accessing said system, said device being any	existing credit cards, etc with his single UET card. His art and
of an integrated circuit card, or a portable	descriptions all involve card features and hardware interfaces. He
integrated circuit or microchip based device	patented the card. Johnson is not patenting a card, but instead a process
(see column 2, lines 44-55, in particular, the	which employs any of a wide array of commercially available integrated
UET card is a portable integrated circuit or	circuit cards (ICC – also known as "smartcards") or other individual
microchip based device).	information devices.
	Examiner Comment column 4, lines 30-39, it is noted that indexing keys are utilized for linking relational databases). [Examiner comments exactly the same as item 7 of 6/23/03.] Cummings does not explicitly teach a portable individual information device for accessing said system, said device being any of an integrated circuit card, a magnetic storage card, or a portable integrated circuit or microchip based device. Pitroda teaches portable individual information device for accessing said system, said device being any of an integrated circuit card, or a portable integrated circuit card, or a portable integrated circuit or microchip based device (see column 2, lines 44-55, in particular, the UET card is a portable integrated circuit or microchip based device).

would prohibit Pitroda's UET card use by any of them, as he forgoes their or functional, and the operating regulations of all credit card associations which would be used to transmit data. It is all based on commercially which Johnson's system would run or communications infrastructure card and reader interface are not defined properly to make them workable operating regulations of the major credit card associations worldwide. In standard card and cardreader interface and the interconnection functions defining a global smartcard standard for a major credit card association infrastructure for her system. In addition, Johnson's experience in available technology and is noted in the patent as the processing required service mark and operational security requirements. Pitroda's both of these, Johnson has noted that Pitroda would be inoperable: his that must be defined to make a card interoperable, and (2) in the makes her familiar with both (1) the requirements needed to create a nvention is inoperable as defined, and Johnson's invention uses The ICC card in Johnson's invention is no different that the computers on

	the medications/ procedures database 146 can be completely restored in
	the event of a system failure. In this case, a coded instruction set within
	applications/ management 180 would be initiated at a pre-determined
	time to use a backup utility program under it's central control to perform a
	backup operation to the electronic output/ archive 194. If a database
	failure were experienced, system maintenance personnel can use their
	central maintenance control panels on their computers to initiate a restore
	process on the medications/ procedures database.

"In the preferred embodiment of the invention, files containing the adjusted values of social security, annuity, retirement account and benefit information are automatically updated. Again, software residing on the local computers of system maintenance personnel can be used to schedule files to be electronically appended to records in the target database. In this case, processing control would be done through database update processing 178 platform functions which would invoke database management 182 services and data dictionary 184 updates if changes to the format of the targeted databases were needed.

"Records can be stored on the system indefinitely, or for a specific period of time as defined for each field within each database via retention parameters within the data dictionary. These data dictionary parameters can only be changed through the system maintenance instruction set. Such records can also be archived or purged, if desired, through the data management services which would transmit an archive copy of the database to the electronic output/archive or would invoke purge processing functions within the same shared platform service instruction set.

"Security parameters defining access groups and identifying data availability for these groups for each data field (or value range within each field) in each system database are also under secure central host(s) control within the security management 186 platform services. System security staff access computer screens allowing them to define security instruction sets within the security management platform services. These instruction sets provide security access and capability levels for all

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system users in all system processing activities.	
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tivities.	at Comment

Claims

"Customer Service features, provides the central setting of account parameters 188 in the central platform services to add new system accounts such as medical Insurer/ benefit providers, medical researchers and service providers for inclusion in the system, to define billing parties for the system services, any tiered pricing parameters and parent/ child account relationships for roll-up billing. In addition, central service control functions are provided via screen entries appended to central host(s) databases. These operate as a central file system override by adding an update record on the target central host(s) database.

"This update record is appended to the original record and both the original and the update are maintained to support full audit availability for all system records. In addition, a problem tracking system accessible to all system users can also be implemented under the applications/ management 180 set of shared platform services. The preferred embodiment of the invention provides full arbitration and dispute resolution support to all system users by allowing customer service central personnel to use software operable on their computers to scan documents into a database record to select electronic messages, embed them in an electronic folder via the communications/ file transfer 192 shared platform services and transmit them to any party with system access.

"In support of these dispute resolution capabilities, customer service central personnel have authorized system security access to update any file through appending an attached record to the record under dispute, as described above. In this way a full history on a record is maintained within the central host(s) databases, however a customer service central record can override an automated activity. An example would be a payment dispute, where a service payment was made but has been questioned. As a result of an investigation supporting payment reversal, the customer service central staff member could append a funds reversal record on the provider service history/ payment database which would be calculated during the central host(s) service payment accounting cycle as

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a negative amount during the payment processing cycle and deducted from the value of a future funds transmission between the parties.

"Additionally, questions from any system customer regarding system billing can be supported through an on-line billing history archive within the electronic output/ archive 194 which allows a customer service central staff member to select the applicable subset of an electronic archived report (in central host administered central storage) created during central host processing cycles and, using software operable on their computer, to embed the contents into an electronic message to the requester, whether that requester is a service provider, a researcher, a medical insurer/ benefit provider, a health plan sponsor or a service recipient for transmission by the central host communication feature set within communications/ file transfer 192 shared platform services.

"The electronic communication features within the messaging/ file transfer shared platform services of the invention is availablle to all central system maintenance, security and customer service staff members to expedite addressing inquiries, problem resolution, setting tiered rates, and making adjustments to rates or for any other customer or system related reason.

Customer billing processes 172 provide integrated service billing for client organizations, such as insurers, sponsors, service providers and research users. As defined in the customer service support under the System/Service Management functions described above, organizations can define the appropriate billing roll-up in accordance with their individual cost accounting process. These parameters are sued during the customer billing cycle. During the on-going use by the system users of the system features, as functions are performed counters for the function per account are incremented in the system activity file 190 shared platform services.

"On billing processing dates (which can be defined in the Account parameter 188 shared platform facility, the central billing application reads the system activity file and the account parameter records for the billing period and produces an electronic invoice of costs per service

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categories and total service charges per billing entity. These electronic invoices are transmitted electronically to the customer through the communication/ file transfer 192 shared platform service with a copy transmitted to the electronic output/ archive 194. If desired, the electronic transmission can accompany an electronic funds transfer from the customer to the system central processing facility, also performed through the Communication/ file transfer platform services.

"The Update Medication/ Procedures 174 processes of the invention provide entry of and changes to standardized codes for all prognoses, treatments, medications and treatments. Designated organizations and agencies can securely add values to field categories within the data dictionary shared platform service and access the medications/ procedure database 146 to update medications and procedures information. The authorized agencies can review on-line, download, or print any of the information stored in the medications/ procedures database.

"Using the software operable on the agency's computer, the user accesses the central host(s), provides required security responses and accesses and downloads the current data dictionary and records within the Medications/ procedures database. New information for any of the appropriate sources can be added, deleted or changed manually or through a file append feature within their computer software. Such updates can include the identification via new category codes, descriptions and codes identifying warning conditions or incompatibilities, for new diagnoses, procedures, pharmaceuticals, etc. and can add informational records supporting any of these.

"Changes are accompanied by active dates, defaulting to current dates, which allow advance notification on developing procedures or for upcoming FDA approval. Batched update features and copy capabilities for current record information is available to simplify changes to records. When all changes have been completed, edited for format correctness and an on-line audit approved, software within the agency's computer accesses the central host(s) and performs the security procedure, then the updated file is downloaded to the central host(s) and questions

"Changes are accompanied by active dates, defaulting to current dates, which allow advance notification on organizational ownership petitions, for example. Batched update features and copy capabilities for current record information is available to simplify changes to records. When all changes have been completed, edited for format correctness and an online audit approved, software within the agency's computer accesses the central host(s) and performs the security procedure, then the updated file is downloaded to the central host(s) and questions regarding implementation dates/ times, whether and to whom automated notifications are to be generated, and whether other approval communications are needed prior to submitting the change to the service provider database. The change queue request is verified, the agency can	"Using the software operable on the agency's computer, the user accesses the central host(s), provides required security responses and accesses and downloads the appropriate current records within the service provider database. New licensing, continuing education, disciplinary action, organizational ownership or other information for those records to which the agency has security control can be added, deleted or changed manually or through a file append feature within their computer software.	"The update service provider information processes 176 are available to permit authorized organizations to create, update and delete information stored in the service provider database 104. This information includes records for licensed practitioners, records for licensed organizations, and organizational ownership information. Service provider records can also be updated to reflect continuing education classes attended by, and disciplinary action taken against a service provider.	regarding implementation dates/ times, whether and to whom automated notifications are to be generated, and whether other approval communications are needed prior to submitting the change to the data dictionary or the medications/ procedures database. The change queue request is verified, the agency can disconnect from the central host(s) and the central host(s) performs the requested operations.

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least one service recipient's health care data
I in collision 4. Lines 4.3-55 Explision states. "By associating a patient

is prescribed. appropriate treatment condition or conditions for which the selected drug are effective and the onscreen drug selection procedure lists multiple and list are classified according to a patient condition for which the orags drug identifier, and the system supplies, suggests or requires, entry of an the user makes a drug selection by generic or brand name or some other drugs for treating each patient problem. In an alternative embodiment,

ordinary skill in the art would have been

feature into the system of Cummings. One of

records and, as such, provide better patient

purpose of providing more detailed patient motivated to incorporate such a feature for the skill in the art of healthcare management at

the time of the invention to incorporate this

drugs, said prescription management system comprising: system for electronic prescription creation by a prescriber at a point of patient care, said prescription being usable by a pharmacist to dispense The invention also provides a user-adaptive prescription management

delivering a selective listing of drugs by condition to a physician. For a comprehensive database of approved drugs classified by conditions for example in treating a particular chronic condition such as gastro-intestinal time to the user. Many valuable professional benefits are obtained by not be maintained in the users station but should be accessible in real which they are known to have therapeutic effect and this database need disease, a physician may find that common medicaments such as In column 5, lines 40-65 Edelson states, "Preferably the system includes

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Examiner Comment	Response to Examiner Comment
	"Records for each service recipient served by the system are stored in a
	Subscriber/ Medical history database. All personal and health care
	records are included in this centralized database. These records include
	standard codes for all plans/ benefits for which the service recipient is a
*	participant. These codes are used to link to a Plan/ Benefit database to

access detailed records of a service recipient's coverage

are used by the system to define a critical subset of the service recipient preferred embodiment of the invention, the available storage parameters service provider database. In this way, standardized codes are used to record to be stored on the card. subset of the full service recipient record or the full record. In the chronological order. These records can contain multiple fields relating to recipient's Subscriber/ medical history record are preferable stored in access records throughout the system. These records within the service database record, are used to link to detailed information maintained in a information device of the service recipient can hold either a selected the episode, care, outcome of care, and functional status. The personal "The service provider standard codes, defined under the Plan/ Benefit

of service and collected during the service process; (2) An easily downloaded from the individual information device or from the total record standardized health care record for the service recipient as it is and emergency information followed by sequential episodes of care is database of service recipient health care records constructed at the point health care record can include: (1) A structured, systematically collected stored in the Subscriber/ Medical history database. This standardized to meet the specific needs of a system user. This GUI can present the user interface (GUI). A customized screen display can also be provided oriented healthcare record with display of service recipient identification "In the preferred embodiment of the invention, a standardized, patient-Definitions can be updated and new diagnostic, procedural and reviewed and updated problem list using standard diagnostic codes This default format can be displayed as a screen display or a graphical used as a default format for service provider and service recipient access

ordinary skill in the art of healthcare management at the time of the invention to incorporate this feature into the system of Cummings. One of ordinary skill in the art would have been motivated to incorporate such a feature for the purpose of enabling efficient communication between the various	elintes of Commitgs.	[12]8 2 [Examiner comments exactly the same as item 8 of 6/23/03.] As per claim 2, Cummings in view of Pitroda
14). It would have been obvious to one of	S S	da cs

[14]10

31,32, 34

item 10 of 6/23/03.]

Examiner comments exactly the same as

Claims 31,32, and 34 contains substantially

Claims	Examiner Comment	Response to Examiner Comment
	The state of the s	understands what is needed to create and maintain a system. Cummings
		is irrelevant.
ယ	[Examiner comments exactly the same as	No, Cummings does not define any health care research functions, nor
	item 9 of 6/23/03.]	does he ever discuss data formats at all; Johnson does in modules 160,
		166, 164 and the files and processing supporting it. Johnson's claim 3
	As per claim 3, Cummings in view of Pitroda	states "The system of Claim 1, wherein said health care research module
,	teach the system of claim 1 as described	converts said health care data on said system into one common format
	above. Cummings further teaches the health	for use by said central host computer."
	care research module converts said health	
	care data on said system into one common	Cummings column 10, line 66—column 11, line 10 states "After receiving

[13]9

the results of tests and/or other supporting services, the results are entered into the System. This may be performed either by manual keyboard entry or semi-automatically through the communication of appropriate information into the System electronically. This is denoted by rectangle 126 "Input Test Results and Update Record." After the records have been updated to reflect any test results that maybe applicable, provision is made for the attending physician or authorized support staff member to review the diagnosis or proposed treatment protocols and either amend or confirm his proposed course of treatment."

it is assumed that test results would need to converted to a common format for use

(see column 10, line 66 – column 11, line 10,

throughout the system).

format for use by said central host computer

First, as stated above, Cummings has no data defined nor has he any files defined for service recipient data. There is no file that could be used for this purpose other than the open text file called "Physician File" 44, and that would have no means of accessing data as it is not a database. Second, this passage of Cummings discusses looking at test results (albeit with no means for doing so) and not for the large scale research and analysis functions defined by Johnson. Cummings has no data, no defined files, no health care research capabilities, and therefore has never even considered data formats and conversions. Third, the examiner is mistaken that this has anything to do with the functionality of Johnson's claim 3. Finally, Cummings is inoperable, as well as irrelevant to health care research.

	common format analytical data on the central host cor	converting the resulting analytical data into a common	transmitting resulting analytical data to the central hos	steps of analyzing information collected by a compon

open standards are used for hardware, software and firmware component of the system; wherein the service recipient's health care data and the components of the system; providing messaging services to a operable independently from the system; providing at least one portable wherein said provider terminal is one of a portable computer, personal one provider terminal in communication with the central host computer said system with at least one central host computer; providing at least components of said system." terminal, or the portable individual information device; wherein the central records are stored on any of the central host computer, the provider transmitting information among the portable individual information device portable individual information device stores an individual service individual information device for accessing the system, wherein the communicate with the entire system or any portion of the system, or is server computer; wherein the provider terminal is operable to information distribution to various locations on said network; wherein host computer, the provider terminal, and the portable individual history; linking a card reader to the provider terminal, for accessing information device, personal digital assistant, personal computer, or consolidating, and distributing information generated by a component of information device are electronically linked as a network, to permit information stored on the portable individual information device, and for recipient's insurance information, emergency records, and health care Response to Examiner Comment

Claims

for similar reasons given above

similar method limitations to system limitations recited in claims 1-3 and, as such, is rejected

system; creating resulting analytical data; converting the resulting steps of: converting information in the system into a common format for distributing the resulting analytical data to a component of the system." analytical data into a format readable by a component of the system; and processing by the central host computer; analyzing the information in the Johnson's claim 32 states "The method of Claim 31, further comprising

Johnson's claim 34 states "The method of claim 31 further comprising st computer; nent of the system; nputer; converting format; storing the

Claims	Examiner Comment	Response to Examiner Comment
		the common format analytical data into a format usable by any
		any component of the system."
		Refer to all "Response to Examiner Comment" above (as they cover

No, Cummings does not teach an integrated healthcare system,

Johnson's claims 1-3 as stated by the examiner and also, as stated by

the examiner, he is referring to the same comments against Johnson's claims 31, 32 and 34).

[15]11

22

item 11 of 6/23/03.]

Examiner comments exactly the same as

implemented using any of a global communications network, the Internet or a local area network, the system comprising: at least one central host computer for maintaining, consolidating, and distributing information generated by any component of said system; Johnson does.

and distributing information generated by any component of said system (see column 4,

ines 4-21, in particular Figure 1, element 10);

host computer for maintaining, consolidating,

the system comprising: at least one central

using any of a global communications network, the Internet or a local area network,

As per claim 22, Cummings teaches an integrated healthcare system, implemented

service recipient's health care data records are stored on said central and said components of said system; a messaging module for providing said portable individual information device stores an individual service operable to communicate with said entire system or any portion of said distributing information generated by any component of said system; at or a local area network, the system comprising: at least one central host transmitting information among said portable individual information device recipient's insurance information, emergency records, and healthcare portable individual information device for accessing said system, wherein system, or is operable independently from said system; at least one personal information device, personal digital assistant, personal computer; wherein said provider terminal is one of a portable computer, least one provider terminal in communication with said central host computer for collecting, conforming, maintaining, consolidating, and Johnson Claim 22 states: "An integrated health care system, host computer, said provider terminal, or said portable individual messaging services to said components of said system; wherein said information stored on said portable individual information device, and for history; a card reader, linked to said provider terminal, for accessing computer, or server computer, and, wherein said provider terminal is implemented using any of a global communications network the Internet nformation device; wherein said central host computer, said provider

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computer (see column 4, lines 4-21, in	communication with said central host	At least one provider terminal in		item 11 of 6/23/03.]	[Examiner comments exactly the same as																									
	every system will include hardware or it wouldn't be a computer system.	element 28 (employer) only show terminals in each location. Again,	(insurance companies), element 27 (banks/financial institutions) and	Same as above. Element 11 (physician office terminals), element 24	Cummings does not use the term "provider terminal;" Johnson does.	Every system will include hardware or it wouldn't be a computer system.	screen. Figure 1, element 10 is a box labeled "Processing System."	processing system linked to a terminal, printer and monitor with a CRT	Cummings column 4, lines 4-21 defines that the system is composed of a	service at all would be possible).	and the core databases 146, 122, 102, 104, 114, 162 and 194 or no	services 178,180, 182, 184, 186, 188, 190 and 192, which are needed by	and modules 170, 172, 174 and 176, all managing the shared platform	support, customer requests, and system maintenance (note: see figure 9	module including functions for service parameter maintenance, product	(note: see figure 8 and modules 160, 166 and 164); and a service support	of data on said system for research and analysis of health care issues	148); a health care research module including functions for the collection	accounting services (note: see figure 7 and modules 140, 142, 144, and	treating service recipient ailments, service payment management, and	functions for maintaining service recipient records, diagnosing and	120, 124 and 126); a health care service provider module including	portable individual information devices (note: see figure 5 and modules	plan information, and coordination, distribution, and deactivation of said	including functions for open enrollment processes, maintenance of benefit	and modules 100, 106, 108, 110, and 112); a health plan sponsor module	automated referrals, and service payment accounting (note: see figure 4	open enrollment marketing features, automated authorization of benefits,	includes: a medical insurer module including functions for plan definition,	and firmware components of said system; wherein said provider terminal

on said network; wherein open standards are used for hardware, software linked as a network, to permit information distribution to various locations terminal, and said portable individual information device are electronically Response to Examiner Comment

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		·		Item
				Claims
[Examiner comments exactly the same as item 11 of 6/23/03.] A messaging module for providing messaging	[Examiner comments exactly the same as item 11 of 6/23/03.] Wherein said provider terminal is operable to communicate with said entire system or any portion of said system, or is operable independently from said system (see column 4, lines 4-14);	[Examiner comments exactly the same as item 11 of 6/23/03.] Wherein said provider terminal is one of a portable computer, personal information device, personal digital assistant, personal computer, or server computer (see column 7, lines 17-25);	particular, Figure 1, elements 11, 24, 27, and 28);	Examiner Comment
Johnson defines a communications/ file transfer 192 shared platform service that is used for communications between all system participants of the health care value chain for all communication features of the system. The elements employing this particular shared platform services	Cummings states "Now turning to the drawing, and more particularly Fig 1 thereof, it will be observed that it depicts the principal components of a preferred system in accordance with the principles of the invention. Depicted there are processing system 10 which is interconnected with one or more physician office terminals 11a-11c by conventional communication paths 12. Terminals 11a-11c may be any of a variety of conventional data input terminals (e.g., such as that shown in Fig 2 and described below) that provide for pre-recorded card and/or manual data entry input." As noted above, the hardware is a necessary environment for any system. It is the software design and process Johnson is patenting; her patent uses standard components available on the open market.	No, Cummings does not teach "provider terminal" as "one of a portable computer, personal information device, personal digital assistant, personal computer, or server computer"; Johnson does. Cummings states "The terminal of Fig. 2 includes a main housing 50 having a visual display window 51, a card data entry slot 52 having an elongated portion 53 and an enlarged portion 54, conventional manual data entry keyboard 55 and 10-key numeric calculator 56. It also includes conventional telephone handset cradle 57 and telephone handset 58. As will be evident from reference to Fig. 2, the terminal is operative in accordance with techniques well known in the data processing arts." This is a telephone with a display, it is not a portable computer. Cummings does not include the other hardware and firmware components (i.e. portable individual information device, personal information device, personal digital assistant, integrated circuit card, magnetic storage card, portable integrated circuit or microchip-based device, server computer, etc.) that Johnson does. It is not applicable.		Response to Examiner Comment

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						Item
						Claims
Wherein said central host computer and said provider terminal are electronically linked as a	[Examiner comments exactly the same as item 11 of 6/23/03.]		[Examiner comments exactly the same as item 11 of 6/23/03.] Wherein said service recipient's health care data records are stored on said central host computer and said provider terminal (see column 4, lines 30-39);		services to a component of said system (see column 4, lines 22-29);	Examiner Comment
	Any computer must be linked to a network for it to interoperate with other computers. Johnson's patent is for a system that makes use of standard industry available hardware and communications technology.	storage capacity, and the system hereof advantageously employs such memory storage capacity to record a number of important bodies of data and other information. Some of such data and information are represented by the cylinders in Fig. 1. These may either be a part of the memory of the processing system 10 or may be in other data banks that are accessible to the processing system 10." Again, no design and no functionality, no indication that Cummings has ever heard of a database, and it demonstrates a lack of knowledge about how data is defined, stored, accessed and managed.	Databases must be used to enable records to be defined, stored, accessed and managed. Cummings does not define databases nor does he recognize the method by which storage is possible. Also he never uses the term "service recipient's health care data records"; Johnson does. Cummings states "Many processing systems contain substantial memory	Cummings does not define or design the integration of a messaging module. Cummings only comments, as correctly noted by the examiner, are "The inclusion of an electronic mail function is optional and is identified by symbol 15. As will be observed, Electronic Mail 15 is linked to Processing System 10 via link 15a. Although provision of the electronic mail is not an essential part of the invention hereof, its inclusion further increases the versatility of the system and may render it more useful in some applications." There is no functionality defined for this and his term "electronic mail" is not providing the functionality designed by Johnson for the communications/ file transfer 192 shared platform service.	includes: 106, 100, 116, 108, 110, 112, 120, 124, 126, 130, 132, 134, 140, 148, 142, 144, 160, 166, 164, 170, 172, 174, and 176. This is the messaging module used for her invention.	Response to Examiner Comment

		·	Item
			Claims
	[Examiner comments exactly the same as item 11 of 6/23/03.] A health care research module including functions for collecting data on said system for research and analysis of health care issues (see column 10, line 66 – column 11, line 10);	-	Examiner Comment
Cummings states "After receiving the results of tests and/or other supporting services, the results are entered into the System. This may be performed either by manual keyboard entry or semi-automatically through the communication of appropriate information into the System electronically. This is denoted by rectangle 126 "Input Test Results and Update Record." After the records have been updated to reflect any test results that maybe applicable, provision is made for the attending physician or authorized support staff member to review the diagnosis or proposed treatment protocols and either amend or confirm his proposed	No, Cummings does not define any health care research module including functions for collecting data on said system for research and analysis of health care issues; Johnson does in modules 160, 166, 164 and the files and processing supporting it. In addition in Medical Research 60 in Figure 3 has defined users including: allied health professional schools; accreditation organizations; institutional licensure agencies; professional licensure agencies; disease registries; federal, state and local government policy-makers; agencies investigating legal compliance; lawyers; health care researchers and clinical investigators; health care technology developers and manufacturers; health data organizations; health sciences journalists and editors; research centers; medicare peer review organizations; quality assurance companies; risk management companies; utilization review and management companies; and service providers and service recipients.	and data that are useful in practicing the principles of the invention If symptoms are entered into the system terminal (e.g. one of terminals 11a-11c), and an identification of the corresponding illness is requested from the Processing System 10, the physician's file is interrogated and the system prepares a list of the most likely medical condition corresponding to such symptoms, together with the generally approved and/or recommended treatment protocols." There is no design defining how this would be accomplished. Cummings claim here is based only on these words and has no bearing on Johnson's health care service provider module design.	Response to Examiner Comment

		course of treatment."
		As stated above, Cummings has no data defined nor has he any files defined for service recipient data. There is no file that could be used for this purpose other than the open text file called "Physician File" 44, and that would have no means of accessing data as it is not a database. In addition, this passage of Cummings discusses looking at test results (albeit with no means for doing so) and not for the large scale research and analysis functions defined by Johnson. Cummings has no data, no defined files, no health care research capabilities, and therefore has never even considered data formats and conversions. Cummings is inoperable, as well as irrelevant to health care research.
	[Examiner comments exactly the same as item 11 of 6/23/03.] And a service support module includes functions for service parameter maintenance, product support, customer requests, and system maintenance (see column 14, lines 39-48).	No, Cummings does not define any service support module including functions for service parameter maintenance, product support, customer requests and system maintenance; Johnson does in modules 170, 172, 174, 176, the shared services of 178, 180, 182, 184, 186, 188, 190, 192 and the electronic output archive 194 as well as the database structures of 146, 122, 102, 104, 114 and 162, all of which are designed to enable the system to reliably maintain database, security, account, applications and communications capabilities. Cummings does not even know these requirements for a system exist.
		In the reference made by the examiner, Cummings states "Fig 11 illustrates the aforementioned feature of Post Treatment matters." This refers to what should be termed "follow-up treatment plans." Cummings has simply noted boxes for "monitoring 231," "lifestyle 232," "medication 233," "weight control 234," and "other 235." This bears no relationship whatever to Johnson's service support module functions.
[16]12	[Examiner comments exactly the same as item 12 of 6/23/03.] Cummings does not explicitly teach a portable individual information device or a card reader for accessing said system and transmitting information to the device, said device being any of an integrated circuit card, a magnetic	Pitroda states "It is an object of the present invention to provide a universal electronic transaction card ("UET card") which is capable of storing, transmitting and receiving personal and transactional information and thereby replacing plastic cards, which are presently used for the same purpose. In one form of the invention, the universal electronic transaction card of the present invention is a pocket sized device, which includes a microprocessor, random access memory, a display, and input means, and is capable of storing personal information such as the card

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3	Claims	Examiner Comment	Response to Examiner Comment
		storage card, or a portable integrated circuit or	owner's name, address, date of birth, signature and likeness, as well as
		microchip based device. Pitroda teaches	the user's social security number." Pitroda's invention is a card to replace
		portable individual information device for	existing credit cards, etc with his single UET card. His art and
		accessing said system, said device being any	descriptions all involve card features and hardware interfaces. He
		of an integrated circuit card, a magnetic	patented the card. Johnson is not patenting a card, but instead a process
	٠,	storage card, or a portable integrated circuit or	which employs any of a wide array of commercially available integrated
		microchip based device (see column 2, lines	circuit cards (ICC) also known as
		44-55, in particular, the UET card is a portable	
		integrated circuit or microchip based device).	The ICC card in Johnson's invention is no different that the computers on

I ne ICC card in Johnson's invention is no different that the computers on would prohibit Pitroda's UET card use by any of them, as it forgoes their which Johnson's system would run or communications infrastructure standard ICC technology available on the open market. Pitroda's or functional, and the operating regulations of all credit card associations card and reader interface are not defined properly to make them workable association makes her familiar with both (1) the requirements needed to experience in defining a global smartcard standard for a major credit card available technology and is the hardware and firmware environment only, which would be used to transmit data. It is all based on commercially invention is therefore irrelevant to Johnson's invention. invention is inoperable as defined, and Johnson's invention uses required service mark and operational security requirements. Pitroda's In both of these, Johnson has noted that Pitroda would be inoperable: his the operating regulations of the major credit card associations worldwide functions that must be defined to make a card interoperable, and (2) in create a standard card and cardreader interface and the interconnection not part of the patented software design. In addition, Johnson's

Pitroda states "In one application of this invention, a health care management system in provided in which UET cards are used for inputting, storing, processing, and transmitting personal information, including personal medical history, account information, and transactional information. At least one central health care information processing system is provided, and it includes means for creating, assigning, and storing patient and health care provider accounts; means for electronically communicating account information to a universal electronic transaction card; means for receiving and storing personal information for each authorized account number; means for communicating with a

column 5, lines 44-59).

individual information device stores health care data records for the individual (see

Pitroda further teaches that the portable

item 12 of 6/23/03.]

Examiner comments exactly the same as

device of Pitroda into the centralized health management system of Cummings. One of ordinary skill in the art would have been motivated to incorporate such a feature for the purpose of enhance healthcare efficiency and

reduce overhead costs by providing

personalized storing devices.

one of ordinary skill in the art of healthcare

lines 35-41). It would have been obvious to

management at the time of the invention to

incorporate the portable individual information

Pitroda further teaches a card reader linked to said provider terminal, for accessing and transmitting information among said portable individual information device and any of said components of said system (see column 4,

tem	Claims	Examiner Comment	Response to Examiner Comment
			universal electronic transaction card to authorize account transactions, means for receiving and storing information relating to account transactions; and means for storing and communicating medical histories."
			Yes, that is possible using a chip based card (commonly known as a smartcard), however Pitroda's invention does not state that it is ICC
			based, leading one experienced in card technology to wonder how he intends his card to work. In addition, Pitroda is simply stating that this is
			a possible use of his UET card. Smartcards which are available freely on
			without an application designed specifically for this use. The application
			consists of functions at the card and card reader side and at the
			processing host. Johnson's invention is an application designed for health care: as stated earlier, she is not natenting a card technology but
			an application employing an individual information device and, as such,
			Pitroda is not applicable to her invention.
		[Examiner comments exactly the same as	In the examiner's noted section, Pitroda states "The present invention
		item 12 of 6/23/03.]	also provides for a universal electronic transactions card and
			communications system ("IET card and communications system") for

communications system ("UET card and communications system") for storing, transmitting, and receiving the type of information discussed above for a plurality of service institutions. The system includes a plurality of UET cards adapted to fit in a pocket or a purse and a plurality of communications interface units ("CIU")."

To be operable, cards and card readers must be based on a standardized transaction format that provides a standardized series of messages and codes between them and those transactions must be approved by ISO if they are to be used in the marketplace. Pitroda does not provide any detailed technical specifications required to make his invention operable. Johnson's experience in defining both the functional and technical specifications for a global smartcard standard for a consortium of major credit card associations makes her familiar with both (1) the requirements needed to create a standard card and cardreader interface and the transaction interconnection functions that must be defined to make a card interoperable, and (2) in the operating regulations of the major credit card

associations worldwide. In both of these, Johnson has noted that Pitroda

Response to Examiner Comment

would be inoperable: his card and reader interface are not defined properly to make them workable or functional, and the operating

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iner Comment	Response to Examiner Comment
	9 is a flow diagram of the service support (see Fig. 3, element 62)
	according to the preferred embodiment of the invention. The diagram
	shows the underlying platform of central host shared processing
	applications, services and utilities which enable functional use of the
	central host(s) databases. This shared platform of services includes:
	database update processing 178, applications/management 180,
	database management 182, data dictionary 184, security management
	186, account parameters 188, system activity file 190, communication/file
	transfer 192 and a central electronic output/archive 194

"System/ service management processed 170 provide system control over processing functionality and service management for system customers. The shared platform of services are used by all central host computing functions, perform automated processing, update and systems management support functions and are monitored by system maintenance personnel who have override capabilities via central maintenance control panels on their computers.

Among the central host system management functions are full data backup and restore capabilities, for example, ensuring that data stored in the medications/ procedures database 146 can be completely restored in the event of a system failure. In this case, a coded instruction set within applications/ management 180 would be initiated at a pre-determined time to use a backup utility program under it's central control to perform a backup operation to the electronic output/ archive 194. If a database failure were experienced, system maintenance personnel can use their central maintenance control panels on their computers to initiate a restore process on the medications/ procedures database.

"In the preferred embodiment of the invention, files containing the adjusted values of social security, annuity, retirement account and benefit information are automatically updated. Again, software residing on the local computers of system maintenance personnel can be used to schedule files to be electronically appended to records in the target database. In this case, processing control would be done through database update processing 178 platform functions which would invoke

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database management 182 services and data dictionary 184 updates if changes to the format of the targeted databases were needed.

"Records can be stored on the system indefinitely, or for a specific period of time as defined for each field within each database via retention parameters within the data dictionary. These data dictionary parameters can only be changed through the system maintenance instruction set. Such records can also be archived or purged, if desired, through the data management services which would transmit an archive copy of the database to the electronic output/archive or would invoke purge processing functions within the same shared platform service instruction set.

"Security parameters defining access groups and identifying data availability for these groups for each data field (or value range within each field) in each system database are also under secure central host(s) control within the security management 186 platform services. System security staff access computer screens allowing them to define security instruction sets within the security management platform services. These instruction sets provide security access and capability levels for all system users in all system processing activities.

"Customer Service features, provides the central setting of account parameters 188 in the central platform services to add new system accounts such as medical Insurer/ benefit providers, medical researchers and service providers for inclusion in the system, to define billing parties for the system services, any tiered pricing parameters and parent/ child account relationships for roll-up billing. In addition, central service control functions are provided via screen entries appended to central host(s) databases. These operate as a central file system override by adding an update record on the target central host(s) database.

"This update record is appended to the original record and both the original and the update are maintained to support full audit availability for all system records. In addition, a problem tracking system accessible to all system users can also be implemented under the applications/

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Examilier Comment	response to Examiner Comment
	management 180 set of shared platform services. The preferred
	embodiment of the invention provides full arbitration and dispute
	resolution support to all system users by allowing customer service
	central personnel to use software operable on their computers to scan
	documents into a database record to select electronic messages, embed
	them in an electronic folder via the communications/ file transfer 192
-	shared platform services and transmit them to any party with system

"In support of these dispute resolution capabilities, customer service central personnel have authorized system security access to update any file through appending an attached record to the record under dispute, as described above. In this way a full history on a record is maintained within the central host(s) databases, however a customer service central record can override an automated activity. An example would be a payment dispute, where a service payment was made but has been questioned. As a result of an investigation supporting payment reversal, the customer service central staff member could append a funds reversal record on the provider service history/ payment database which would be calculated during the central host(s) service payment accounting cycle as a negative amount during the payment processing cycle and deducted from the value of a future funds transmission between the parties.

"Additionally, questions from any system customer regarding system billing can be supported through an on-line billing history archive within the electronic output/ archive 194 which allows a customer service central staff member to select the applicable subset of an electronic archived report (in central host administered central storage) created during central host processing cycles and, using software operable on their computer, to embed the contents into an electronic message to the requester, whether that requester is a service provider, a researcher, a medical insurer/ benefit provider, a health plan sponsor or a service recipient for transmission by the central host communication feature set within communications/ file transfer 192 shared platform services.

"The electronic communication features within the messaging/ file transfer

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Response to Examiner Comment

shared platform services of the invention is available to all central system maintenance, security and customer service staff members to expedite addressing inquiries, problem resolution, setting tiered rates, and making adjustments to rates or for any other customer or system related reason.

Customer billing processes 172 provide integrated service billing for client organizations, such as insurers, sponsors, service providers and research users. As defined in the customer service support under the System/Service Management functions described above, organizations can define the appropriate billing roll-up in accordance with their individual cost accounting process. These parameters are sued during the customer billing cycle. During the on-going use by the system users of the system features, as functions are performed counters for the function per account are incremented in the system activity file 190 shared platform services.

"On billing processing dates (which can be defined in the Account parameter 188 shared platform facility, the central billing application reads the system activity file and the account parameter records for the billing period and produces an electronic invoice of costs per service categories and total service charges per billing entity. These electronic invoices are transmitted electronically to the customer through the communication/ file transfer 192 shared platform service with a copy transmitted to the electronic output/ archive 194. If desired, the electronic customer to the system central processing facility, also performed through the Communication/ file transfer platform services.

"The Update Medication/ Procedures 174 processes of the invention provide entry of and changes to standardized codes for all prognoses, treatments, medications and treatments. Designated organizations and agencies can securely add values to field categories within the data dictionary shared platform service and access the medications/ procedure database 146 to update medications and procedures information. The authorized agencies can review on-line, download, or print any of the information stored in the medications/ procedures database.

ľ	examiner Comment	Response to Examiner Comment
		"Using the software operable on the agency's computer, the user
		accesses the central host(s), provides required security responses and
		accesses and downloads the current data dictionary and records within
		the Medications/ procedures database. New information for any of the
		appropriate sources can be added, deleted or changed manually or
	-	through a file append feature within their computer software. Such
		updates can include the identification via new category codes,
		descriptions and codes identifying warning conditions or incompatibilities,
		for new diagnoses, procedures, pharmaceuticals, etc. and can add
		informational records supporting any of these.

"Changes are accompanied by active dates, defaulting to current dates, which allow advance notification on developing procedures or for upcoming FDA approval. Batched update features and copy capabilities for current record information is available to simplify changes to records. When all changes have been completed, edited for format correctness and an on-line audit approved, software within the agency's computer accesses the central host(s) and performs the security procedure, then the updated file is downloaded to the central host(s) and questions regarding implementation dates/ times, whether and to whom automated notifications are to be generated, and whether other approval communications are needed prior to submitting the change to the data dictionary or the medications/ procedures database. The change queue request is verified, the agency can disconnect from the central host(s) and the central host(s) performs the requested operations.

"The update service provider information processes 176 are available to permit authorized organizations to create, update and delete information stored in the service provider database 104. This information includes records for licensed practitioners, records for licensed organizations, and organizational ownership information. Service provider records can also be updated to reflect continuing education classes attended by, and disciplinary action taken against a service provider.

Item	Claims
[17 – same as his new 10]	

purpose or	motivated	ordinary sk	feature into	the time of	
purpose of providing more detailed patient	incorporate such a feature for the	ordinary skill in the art would have been	ne of	the time of the invention to incorporate this	
is prescribed.	motivated to incorporate such a feature for the appropriate treatment condition or conditions for which the selected drug	drug identifier, and the system supplies, suggests or requires, entry of a	the user makes a drug selection by generic or brand name or some other	drugs for treating each patient problem. In an alternative embodiment	displaying the consequence for a consequence and sequence because the consequence of the

drugs, said prescription management system comprising: system for electronic prescription creation by a prescriber at a point of patient care, said prescription being usable by a pharmacist to dispense The invention also provides a user-adaptive prescription management

records and, as such, provide better patient

along with details of literature references supporting its manufacturer's embodiments include back-up prescribing information on each drug, condition, this problem is easily solved for the physician. The preferred a comprehensive selection of drugs known to be effective for a particular about alternative drugs with which they are less familiar. If the physician which they are known to have therapeutic effect and this database need a comprehensive database of approved drugs classified by conditions for obtain such references." does not have the information at their finger tips, this could be a time so that the physician may at this point be interested in gaining information antacids are ineffective, that a particular brand name drug such as example in treating a particular chronic condition such as gastro-intestinal delivering a selective listing of drugs by condition to a physician. For therapeutic claims or with means enabling the physician promptly to may be used but this can also be a time consuming process. By offering information systems they have. Alternatively on-line electronic services consuming process in their office reviewing files and other archival TAGAMET (trademark) has, with prolonged use, undesired side effects disease, a physician may find that common medicaments such as time to the user. Many valuable professional benefits are obtained by not be maintained in the users station but should be accessible in real In column 5, lines 40-65 Edelson states, "Preferably the system includes

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information. Johnson's invention is not covered by the Edelson service as noted above.

On page 14, line 23 Johnson states: "In the preferred embodiment, the service recipient record data is chronologically indexed to create a continuous history of the service recipient's health care.

"The contents of a service recipient's record can include, for example: (1) uniform core data elements; (2) standardized coding systems and formulas; (3) common data dictionary; and (4) information on outcomes of care and functional status.

"The core data elements are a set of information fields defined in accordance with federal and international standard setting organizations. These include standard codes for diagnoses, procedures, medications and other elements of health care, standard identifier information for service providers and insurers, and standard data formats for maintaining and transmitting record information. All data elements and their coded values and textual descriptions are maintained in a common data dictionary, which is one of a shared set of platform services used by all system components during processing. (See, for example, Fig. 9).

"Records for each service recipient served by the system are stored in a Subscriber/ Medical history database. All personal and health care records are included in this centralized database. These records include standard codes for all plans/ benefits for which the service recipient is a participant. These codes are used to link to a Plan/ Benefit database to access detailed records of a service recipient's coverage.

"The service provider standard codes, defined under the Plan/ Benefit database record, are used to link to detailed information maintained in a service provider database. In this way, standardized codes are used to access records throughout the system. These records within the service recipient's Subscriber/ medical history record are preferable stored in chronological order. These records can contain multiple fields relating to the episode, care, outcome of care, and functional status. The personal information device of the service recipient can hold either a selected

same as his new

system further comprising a data dictionary for ensuring standardization of all system database elements. Edelson teaches such a

[Cummings does not explicitly teach said

database feature (see column 48, lines 10-

[18 –

"In addition, intelligence built into the system includes decision support,

clinician reminders, and customizable 'alarm' systems as explained

below, in detail, in Al Medications/ procedures."

In column 48, lines 10-14 Edelson states, "Data warehouses 212 can also provide search and retrieval facilities and, in particular, provide protocol interchange and reformatting capabilities to reformat or otherwise standardize data and communications across network 214, for any application to use."

This is not the same.	entities of Cummings.]
Johnson in 102, 104, 114, 122, 146 and 162) and their relationships.	efficient communication between the various
data elements within all data repositories (as specifically defined by	such a feature for the purpose of enabling
contains the exact meaning, format, source and construction of all	would have been motivated to incorporate
of the creation or usage of a data dictionary. A data dictionary	Cummings. One of ordinary skill in the art
capabilities as claimed by Edelson. There is no mention in Edelson	incorporate this feature into the system of
A data warehouse is only a storage location for data; it has no	management at the time of the invention to
	ordinary skill in the art of healthcare
	14). It would have been obvious to one of

a function for maintaining service provider staffing affiliations, organizational ownership care services provider module further includes above. Cummings further teaches said health teach the system of claim 22 as described As per claim 23, Cummings in view of Pitroda information, tax identification information, records, including licensing information, any of these regulatory items. 176 and the files and processing supporting it. Beyond that, Cummings well as information regarding disciplinary action; Johnson does in module uses only the term "physician" and does not recognize or even mention information, staffing affiliations, organizational ownership information, tax functions for maintaining service provider records including licensing identification information, curriculum vitae of licensed practitioners, as

[19]13

23

item 13 of 6/23/03.]

[Examiner comments exactly the same as

No, Cummings does not define a health care service provider module

(which is really the service provider information module) including

entities of Cummings.]

of data on said system for research and analysis of health care issues diagnosing and treating service recipient ailments, service payment Claim 22 including support modules for "a medical insurer module management, and accounting services (modules 140, 142, 144, and service payment accounting (modules 100, 106, 108, 110, and 112); a features, automated authorization of benefits, automated referrals, and including functions for plan definition, open enrollment marketing devices (modules 120, 124 and 126); a health care service provider distribution, and deactivation of said portable individual information processes, maintenance of benefit plan information, and coordinatior Johnson Claim 24 states: This system of Claim 23 covers the system of module including functions for maintaining service recipient records health plan sponsor module including functions for open enrollment modules 160, 166 and 164); and a service support module including 148); a health care research module including functions for the collection

actions (see column 6, line 44 - column 7, line

well as information regarding disciplinary curriculum vitae of licensed practitioners, as

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				Examiner Comment
information, tax identification information, curriculum vitae of licensed practitioners, and information regarding disciplinary actions against the health care service provider."	includes a function for maintenance of service provider records, including licensing information, staffing affiliations, organizational ownership	to maintain the entire service and the core databases 146, 122, 102, 104, 114, 162 and 194 or no service at all would be possible). The addition	requests, and system maintenance (modules 170, 172, 174 and 176, all managing the shared platform services 178,180, 182, 184, 186, 188, 190	Response to Examiner Comment functions for service parameter maintenance, product support, customer

Cummings column 6, line 44 through column 7, line 2 covers "The Physician File 44 is provided to represent several classes of information and data that are useful in practicing the principles of the invention... If symptoms are entered into the system terminal (e.g. one of terminals 11a-11c), and an identification of the corresponding illness is requested from the Processing System 10, the physician's file is interrogated and the system prepares a list of the most likely medical condition corresponding to such symptoms, together with the generally approved and/or recommended treatment protocols." There is no design defining how this would be accomplished. Cummings claim here is based only on these words and has no bearing on Johnson's service provider information module.

Johnson's claim 29 states "The system of Claim 23, wherein said centralized host computer is one of a computer, or a network of linked computers having at least one server." It covers the hardware

[20]14

29

item 14 of 6/23/03.]

[Examiner comments exactly the same as

Cummings states "Now turning to the drawing, and more particularly Fig 1 thereof, it will be observed that it depicts the principal components of a preferred system in accordance with the principles of the invention. Depicted there are processing system 10 which is interconnected with one or more physician office terminals 11a-11c by conventional

4, lines 4-21).

computer, or a network of linked computers having at least one central server (see column

above. Cummings further teaches said centralized host computer is one of a

As per claim 29, Cummings in view of Pitroda teach the system of claim 23 as described

provider module and all that it includes.

environment upon which claim 23 operates: the health care service

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The state of the s			-	[1]
Is access to patient-related data, but strips patient	No Edelson controls acces	Examiner comments exactly the same as	4	122116
ered by Cummings, Pitroda of Edelson.	None of this is covered by			
	anonymity of the individual			
	opposite of the indi-		•	
information of any data that might compromise	step of stripping the inform			
states "The method of claim 32 further including a	Johnson's claim 36 states			
	•			
Edelson's "Prescription Creation System."	Edelson's "Prescriptic			
the data dictionary 184. None of this is covered by Cummings, Hitroda or	the data dictionary 18			,
queries for are conducted using the standardized definitions stored in	queries lov are cond			
relief and house the effort of the first on the first of	and and and adding			
education and scientific and health care research. Data warehouse	education and scient	Edelson et al II S Patent No. 5 737 539		
utilization and quality review, regulatory and compliance review.	utilization and quality	Patent No. 5,590,038 and further in view of		
organizations in such areas as product development, public health,	organizations in such	previously applied) in view of Pitroda, U.S.		
nealth care research module (Fig. 3, element 60) supports research	nealth care research	Cummings, U.S. Patent No. 5,301,105 (as		
the information to any other component of the module. It covers the	the information to any			
i copieti i miori di cami dale dale dell'occione dolore discinitating	recipient nom whom	Claims + and oo are rejected under oo o.o.o.		
n the health care data was collected before distribution	recipiont from whom t	Claims A and 36 are rejected under 35 11 9 C		•
information that might compromise the anonymity of the individual service	information that might	•		
care research module further strips the health care data of any personal	care research module			
states "The system of Claim 3, wherein said health	Johnson's claim 4 states "T	[Examiner comments exactly the same as	4, 36	[21]15
software design and process invention operates.	software design and p			
uses standard components available on the open market) on which the	uses standard compo			
noted above, Johnson's claim 29 is on the hardware environment (which	noted above, Johnson			
normally available with current state of the art Personal Computers." As	normally available wit			
facilitate observation and review. This monitor may be of the type	facilitate observation			
CRT screen positioned in a location within the physician's office so as to	CRT screen positione			
System 10 via link 14a), monitor 14 preferably naving a high resolution	System 10 via link 14		:	_
To via life to a facility in the life to the control of the life to the	Flocessing System To via			
40 via link 430) and manifor 44 (linked to Dropping	Disconsing System 10			
entry input Also included are conventional printer 13 (linked to	entry input Also inclu			
at provide for pre-recorded card and/or manual data	described below) that provi			
⇉	conventional data inpu			
ns 12. Terminals 11a-11c may be any of a variety of	communication paths 12.	:		
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Examiner Comment	Response to Examiner Comment
Ertel, U.S. Patent No. 5,307,262.	
[Examiner comments exactly the same as	Johnson's claim 5 states "The system of Claim 3 further including a
item 19 of 6/23/03.]	statistical analysis module for providing statistical analysis of said
	common-format health care data stored in said system." The statistical
A per claim 5, Cummings in view of Pitroda	analysis functions in Johnson are shown in Fig 8, modules 166 and 164.
teach the system of claim 1 as described	In addition in Medical Research 60 in Figure 3 she has defined users
above. Cummings does not explicitly teach	including: allied health professional schools and programs; medical
including a statistical analysis module for	schools; nursing schools; public health schools; accreditation
providing statistical analysis of said common-	organizations; institutional licensure agencies; professional licensure
format health care data stored in said system.	agencies; disease registries; federal, state and local government policy-
Ertel teaches including a statistical analysis	makers; agencies investigating legal compliance; lawyers; health care
module for providing statistical analysis of	researchers and clinical investigators; health care technology developers
said common-format health care data stored	and manufacturers; health data organizations; health sciences journalists
in said system (see column 6, lines 9-23). It	and editors; research centers; medicare peer review organizations;
would have been obvious to one of ordinary	quality assurance companies; risk management companies; utilization
skill in the art of healthcare management at	review and management companies; and service providers and service
the time of the invention to incorporate the	recipients.
data analysis feature of Ertel into the system	

[25]19

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Item

system data files in the memory means; automatically analyzing the system output device at least one message based on the determined supporting it. In column 6, lines 9-23 Ertel states "The method also analysis of said common-format health care data stored in said system; aggregate data profiles are generated that categorize data quality function of Ertel's system. In Column 5, lines 35-39, Ertel states "Finally, to the submittal of the invoice for medicare payment. It is the sole output of the DRG analysis of patient codes for maximum payment prior based upon the analyzed aggregate case data." This analysis is the generating at least one analysis report for a plurality of patient cases aggregate case data to obtain analyzed aggregate case data; and cases and storing the aggregate case and system analysis data in the aggregate case data and system analysis data on a plurality of patient misreporting conditions in the patient data; automatically accumulating data including the patient identifiers and the clinical data; displaying via a includes the steps of displaying via a system output device the patient Johnson does in modules 166, 164 and the files and processing Ertel does not teach a statistical analysis module for providing statistica

in patient records over time (see column 5,

ines 35-39 of Ertel).

would have been motivated to include such a of Cummings. One of ordinary skill in the art

feature for the purpose of enhancing accuracy

		[27]21		[26]20		Item
		6		33 and 35		Claims
a card reader linked to said provider terminal, for accessing and transmitting information	described above. Cummings does not explicitly teach a card reader linked to said provider terminal, for accessing and transmitting information among said portable individual information device and any of said components of said system. Bitroda teaches	[Examiner comments exactly the same as item 21 of 6/23/03.] As per claim 6, Cummings in view of Pitroda and Ertel teach the system of claim 5 as		[Examiner comments exactly the same as item 20 of 6/23/03.] Claim 33 and 35 contains substantially similar method limitations to system claim 5 and, as such, is rejected for similar reasons given above.		Examiner Comment
a pocket or a purse and a plurality of communications interface units ("CIU").	Pitroda column 4, lines 35-41 states "The present invention also provides for a universal electronic transactions card and communications system ("UET card and communications system") for storing, transmitting, and receiving the type of information discussed above for a plurality of service institutions. The system includes a plurality of UET cards adapted to fit in	Johnson claim 6 states "The system of Claim 5 further comprising a card reader linked to said provider terminal, for accessing information stored on said portable individual information device, and for transmitting information among said portable individual information device and any of said components of said system."	Johnson claim 35 states "The method of claim 34 wherein said analyzing step is performed by a statistical module and wherein the statistical module uses analytical algorithms specific to the component of the system." As the examiner refers to claim 5, see above.	Johnson claim 33 states "The method of claim 32 wherein said analyzing step further includes the step of performing statistical analysis of the information such that resulting analytical data is suitable for use in a clinical research facility; wherein the clinical research facility is a component of the system; and wherein the clinical research facility further distributes the analytical data to at least one government agency."	problems by both type and source, making it possible to identify systematic problems in data quality, intervene appropriately, and monitor subsequent progress over time." This purpose of Ertel's system to catch coding errors as they related to payment, again the single function of Ertel's system. It is irrelevant to Johnson's patent. The comment of the examiner that "one of ordinary skill in the art would have been motivated to include such a feature for the purpose of enhancing accuracy in patient records over time" is not applicable for Johnson's medical research module functions. Her user audience and their research needs are not addressed by Ertel.	Response to Examiner Comment

[29]23	[28]22	Item
24	7	Claims
[Examiner comments exactly the same as item 23 of 6/23/03.] As per claim 24, Cummings in view of Pitroda teach the system of claim 23 as described above. Cummings does not explicitly teach including a statistical analysis module for providing statistical analysis of said commonformat health care data stored in said system. Ertel teaches including a statistical analysis module for providing statistical analysis of said common-format health care data stored	among said portable individual information device and any of said components of said system (see column 4, lines 35-41). It would have been obvious to one of ordinary skill in the art of health care management to incorporate this card reader feature into the system of Cummings for the reasons given above with respect to claim 1. [Examiner comments exactly the same as item 22 of 6/23/03.] As per claim 7, Cummings in view of Pitroda and Etrtel teach the system of claim 6 as described above. Cummings further teaches said provider terminal is operable to communicate with said entire system or any portion of said system, or is operable independently from said system (see column 4, lines 4-14).	Examiner Comment
Johnson Claim 24 states: "The system of Claim 23, further comprising an integrated statistical analysis software module for providing statistical analysis of said health care data stored in said system." This system of Claim 23 covers the system of Claim 22 including support modules for "a medical insurer module including functions for plan definition, open enrollment marketing features, automated authorization of benefits, automated referrals, and service payment accounting (modules 100, 106, 108, 110, and 112); a health plan sponsor module including functions for open enrollment processes, maintenance of benefit plan information, and coordination, distribution, and deactivation of said portable individual information devices (modules 120, 124 and 126); a health care service provider module including functions for maintaining service recipient	As noted above, Johnson's invention uses commercially available hardware and firmware components. Also as noted above, Pitroda does not have a design for his UET card and CIU that would be able to achieve ISO standardization necessary for use in Johnson's invention. It is irrelevant to Johnson's invention. Johnson claim 7 states "The system of Claim 6, wherein said provider terminal is operable to communicate with said entire system or any portion of said system, or is operable independently from said system." Cummings column 4, lines 4-14 states "Now turning to the drawing, and more particularly Fig. 1 thereof, it will be observed that it depicts the principal components of a preferred system in accordance with the principles of the invention. Depicted there are processing system 10 which is interconnected with one or more physician office terminals 11a-11c by conventional communication paths 12. Terminals 11a-11c may be any of a variety of conventional data input terminals (e.g., such as that shown in Fig. 2 and described below) that provide for pre-recorded card and/or manual data entry input." Manual data entry by a physician (in an undefined and undersigned file) bears no relationship to the integrated database functions supporting the full health care value chain system users of Johnson's invention.	Response to Examiner Comment

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		Item
		Claims
would have been opylous to one or ordinary skill in the art of healthcare management at the time of the invention to incorporate the data analysis feature of Ertel into the system of Cummings. One of ordinary skill in the art would have been motivated to include such a feature for the purpose of enhancing accuracy in patient records over time (see column 5, lines 35-39 of Ertel).	in said system (see column 6, lines 9-23). It	Examiner Comment
payment management, and accounting services (modules 140, 144, and 148); a health care research module including functions for the collection of data on said system for research and analysis of health care issues (modules 160, 166 and 164); and a service support module including functions for service parameter maintenance, product support, customer requests, and system maintenance (modules 170, 172, 174 and 176, all managing the shared platform services 178, 180, 182, 184, 186, 188, 190 and 192, which are needed by someone "extraordinarily skilled in the art" to maintain the entire service and the core databases 146, 122, 102, 104, 114, 162 and 194 or no service at all would be possible). The addition given in Claim 23 adds "health care service provider module further includes a function for maintenance of service provider module further includes a function from the staffing affiliations, organizational ownership information, tax identification information, curriculum vitae of licensed practitioners, and information regarding disciplinary actions against the health care service provider." Finally, Claim 24 covers "The system of Claim 23, further comprising an integrated statistical analysis software module for providing statistical analysis of said health care data stored in said system." In column 6, lines 9-23 of Ertel's "Patient Data Quality Review Method and System," which is a processing routine that uses commercially available or public domain DRG groupers used to check codes against payment requirements and loads them into the "Grouper" program files and tables to be used by his process, he states "The method also includes the steps of displaying via a system output device at least one message based on the determined misreporting conditions in the patient data; automatically accumulating aggregate case data and system analysis data in the system data files in the memory means; automatically analyzing the aggregate case data to obtain analyzed aggregate case data; and generating at least one analysis rep	records, diagnosing and treating service recipient ailments, service	Response to Examiner Comment

As per claim zo, Cummings in view of Pitroda	01
and Ertel teach the system of claim 25 as	<u></u>
described above. Cummings further teaches	_

[32]25

26

item 25 of 6/23/03.]

[Examiner comments exactly the same as

column 5, lines 2-8).

information for a service provided to the at least one individual service recipient (see

Cummings: "Somewhat similar considerations apply with respect to Claims File 20. There is stored detailed information covering relevant items of interest in ensuring accurate administration of claims in accordance with applicable criteria. Included are items such as those relating to claims histories, claims under review and claims in process." His Claims File 20 is only a box on a diagram with no functions or processing defined. There is no definition of "relevant items of interest" anywhere in his patent. It is inoperable.

No. Cummings does not teach an "insurance benefits module for calculating available insurance benefits for a service provided;" Johnson does. In Johnson Claim 26: "The system of Claim 25, further comprising a insurance benefits module for calculating available insurance benefits for a service provided to the individual service recipient." This feature uses Fig. 4 module 108 with associated database 114 as well as the

Claims	Examiner Comment	Response to Examiner Comment
	an insurance benefits module for calculating available insurance benefits for a service	shared services of 178, 180, 182, 184, 186, 188, 190, 192.
	provided to the at least one individual service	Cummings states "For situations in which an insurance company is
	recipient (see column 4, lines 53-68).	involved, relevant insurance company information and benefits as
		represented by Insurance Company File 18. Examples of pertinent
		information in such File 18 include the identification of covered illnesses
		and procedures, limits on insurance company payments for various
		illnesses and procedures, treatments and procedures for which utilization
		review is required, and treatments and procedures for which second
	·	compatibility with conventional insurance provisions that include patient
		deductibles, co-insurance by patient or another company and various
		other considerations that require selected individualized historical and
		other data to be recorded for each participant, system memory either
		includes or has access to files for each person as denoted by the Insured
		File 19." Data must be entered and processes must be defined within the
		system to make such a function operable. Cummings does not
		understand this, which is demonstrated by his comment that his
		information is held in "system memory." There is no RAM capability that
		could maintain such data and there is no means defined within
		Cummings invention to obtain the data necessary. His claim is only in his
		words and there is no design included on how any of this would work, and
		does not cover the features of Johnson's design.
	[Examiner comments exactly the same as	No. Cummings does not teach a payment module for electronically
	item 26 of 6/23/03, with the exception of	transferring funds to pay a bill for services provided to at least one
	added text shown in brackets.]	individual service recipient; Johnson does. Johnson's claim 27 states
		"The system of Claim 24, further comprising a payment module for
	As per claim 27, Cummings in view of Pitroda	electronically transferring funds to pay a bill for services provided to said
	and Ertel teach the system of claim 24 as	service recipient."
	described above. Cummings further teaches	· · · · · · · · · · · · · · · · · · ·
	a payment module for electronically	Cummings states "banks or other repositories of funds are integrated into
	transferring funds to pay a bill for services	the system so as to provide automated transfer of funds to accounts of
	provided to the at least one individual service	physicians and other health care providers." Cummings not only
	recipient [, said payment module including at	includes no definition of the process or of a design, but this is not even
	least one shared platform service and at least	the method by which payments for medical services are made. Banks do
	one detahase managing process for hilling	not authorize payments, they provide funds transfer canabilities only and

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[33]26

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Item	Claims	Examiner Comment	Response to Examiner Comment
		and payment] (see column 3, lines 22-26[, clearly the payment feature must be linked to	account parameters must be known and configured once authorization is secured. Cummings has no knowledge of this. Johnson's design
		billing so that appropriate payment can be provided]).	manages these features through module 112 with associated database 114 as well as the shared services of 178, 180, 182, 184, 186, 188, 190,
			192.
[34]27	28	[Examiner comments exactly the same as item 27 of 6/23/03, with the exception of	No. Cummings does not teach an authorization module for authorizing service recipient treatment: Johnson does. Johnson's claim 28 states
		added text shown in brackets.]	"The system of Claim 24, further comprising an authorization module for
			authorizing service recipient treatment." Johnson's design manages the
		As per claim 28, Cummings in view of Pitroda	features through modules 134, 108, 110, 144 and 142 with associated
		described above. Cummings further teaches	platform services of 178, 180,182, 184, 186, 188, 190 and 192.
		an authorization module for authorizing	
		module including at least one shared platform	other payor) files, e.g. file 18 in Fig. 1, and verifies that the ICD9 codes
		service and at least one database managing	either meet or do not meet applicable criteria. This is noted by rectangle
		process for authorization] (see column 11,	128. In so doing, the expense associated with the incident is considered
		lines 3/43).	as a claim and is reviewed as noted by rectangle 129 Verity Claim for Proper Treatment and Charges." There is no design either for the
			"Insurance Company File" or for the process that would be required to
			handle this function. Cummings only provides the two boxes of text in
			figure 6, with no definition on how this would occur. It is inoperable as well as irrelevant to the functions defined by Johnson.
[35]28	30	[Examiner comments exactly the same as	No, Cummings does not provide access to any of Social Security,
		ונפוו בט טו טובטיטט.]	Johnson's claim 30 states "The system of Claim 24, wherein said system
		As per claim 30, Cummings in view of Pitroda	provides access to any of Social Security, annuity, retirement account,
		and Ertel teach the system of claim 24 as	and benefit information, and said statistical analysis module provides
		described above. Cummings further teaches	comparative statistical analysis of Social Security, retirement account and
		Security annuity retirement account and	modules 106, 100, 108, 112, 116, 120, 126, 130, 134, 160, 166 and 164
		benefit information (see column 5, lines 11-	with associated databases 102, 122, 104, 114, and 162 as well as the
		18). Cummings does not explicitly teach	shared platform services of 178, 180,182, 184, 186, 188, 190 and 192.
	,	providing comparative statistical analysis.	
		Ertel teaches providing comparative statistical	Cummings states "an Employer File 21a which is indicative of those
		analysis (see column 15, lines 12-20). It	employee data which affect operation and implementation of the

Item .	Claims	Examiner Comment	Response to Examiner Comment
		would have been obvious to one of ordinary	Wellness Health Management System. Examples are employee
		skill in the art of healthcare management at	identification data such as employee identification numbers, length of
		the time of the invention to incorporate the	service where such length of service affects participation in and coverage
		data analysis feature of Ertel into the system	under the System"
		of Cummings. One of ordinary skill in the art	
		would have been motivated to include such a	Ertel states "Once patient data have been corrected, a second (i.e.
		feature for the reasons given above with	followup) data set is created that permits the generation of data
		respect to claim 24.	comparison summary reports, such as by a printer 46. Not only is it
			possible to contrast the quality of initial versus final (i.e. corrected) data, it
			is also possible to calculate the impact of the overall data correction
			process on hospital-based payments. Described below are two types of
			reports that are considered to be standard output of the system."
36-45	Response		
	ō		
	Arguments		